

JUN 0 1 1998

Indianapolis Division 6964 Hillsdale Ct. Indianapolis, IN 46250 Tel: (317) 842-4261 Fax: (317) 842-4286

ANALYTICAL REPORT

Mr. Richard Tyler
MILBANK MANUFACTORING INC
1400 E. HAVENS ST.
KOKOMO, IN 56901-3188

05/27/1998

NET Job Number: 98.03344

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to NET, Inc. Indianapolis Division for analysis:

Project Description: TWICE WEEKLY WASTEWATER

Sample Number Sample Description

Date Date Taken Received

207925 OUTFALL 001

05/19/1998

05/19/1998

National Environmental Testing, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative

Lon Barners



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Job No.: 98.03344 Page 2 of 3

Date Received: 05/19/1998

Job Description: TWICE WEEKLY WASTEWATER

			1.1					
Sample Number / Sample I.D.			12.27	Sample Date/	Analyst &		Reporting	
Parameters		Result	Flaq	Units	Date Analyzed	Method	Limit	
207925	OUTFALL 001			05/19/1998				
				· . · . · . ·		12 m		
Iron, ICP		<0.10	20 出籍。	mg/L	tjg / 05/20/1998	E-200.7	<0.10	
Lead, ICP		<0.080		mg/L	tjg / 05/20/1998	E-200.7	<0.080	
Silver, ICP		<0.020	50	mg/L	tjg / 05/20/1998	E-200.7	<0.020	
Zinc, ICP		0.94		mg/L	tjg / 05/20/1998	E-200.7	<0.020	



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FIELD REPORT

JOB #: 98.03344

CLIENT: MILBANK MFG.

PROJECT: TWICE WEEKLY WASTEWATER

DATE: 5/19/98 SAMPLER(S): MEM

An ISCO model 6700 auto sampler was used in the composite mode of operation. The sampler was equipped with a plastic composite jug, tygon suction line, battery, ice, and strainer.

All reusable equipment is decontaminated with alconox, tap water, 5% nitric acid, and deionized water. New tygon suction tubing was used for the sampler. A stainless steel strainer was also used for the sampling event.

The sampler was set to take a sample every 30 minutes for 24 hours.

Monitoring start 08:00 on 5/18/98 Monitoring end 08:00 on 5/19/98

The composite sample was cloudy with some floating particles.

Notes: Samples were preserved, in the field, in the appropriate containers with any required preservative.



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KEY TO ABBREVIATIONS

JUN 0 1 1998

Less than; when appearing in the results column indicates the analyte was not detected at or above the reported value. Concentration in units of milligrams of analyte per Liter of sample. Measurement used mg/L for aqueous samples. Can also be expressed as parts per million (ppm). ug/L Concentration in units of micrograms of analyte per Liter of sample. Measurement used for aqueous samples. Can also be expressed as parts per billion (ppb). Concentration in units of milligrams of analyte per kilogram of sample. Measurement mg/kg used for non-aqueous samples. Can also be expressed as parts per million (ppm). ug/kg Concentration in units of micrograms of analyte per kilogram of sample. Measurement used for non-aqueous samples. Can also be expressed as parts per billion (ppb). Indicates the sample concentration was quantitated using a diesel fuel standard. Indicates the analyte of interest was also found in the method blank. Samples resembles unknown Hydrocarbon. d1 Indicates the analyte has elevated reporting limit due to high concentration. d2 Indicates the analyte has elevated reporting limit due to matrix interference. Indicates the reported concentration is estimated. f Indicates the sample concentration was quantitated using a fuel oil standard. Indicates the sample concentration was quantitated using a gasoline standard. Indicates the sample was analyzed past holding time. Indicates the sample spike concentration was insufficient, due to high analyte concentration in the sample. Indicates the reported concentration is below the Reporting Limit. Indicates the sample concentration was quantitated using a kerosene standard. Indicates an MS/MSD was not analyzed due to insufficient sample. An LCS duplicate has been provided. Indicates the sample concentration was quantitated using a mineral spirits standard. Indicates the sample concentration was quantitated using a motor oil standard. Indicates the sample was post spiked due to sample matrix. Indicates MS/MSD exceeded control limits. All other QCIs were in control. Indicates the sample was received past holding time. Indicates the sample concentration was quantitated using a stoddard solvent standard. Indicates the sample was received improperly preserved and/or contained. Indicates the result is under the reporting limit and considered an estimated concentration. uj Indicates the Toxicity Characteristic Leaching Procedure was performed for this analysis. TCLP Indicates the analysis was performed using Inductively Coupled Plasma Spectroscopy. **GFAA** Indicates the analysis was performed using Graphite Furnace Atomic Absorption Spectroscopy. To convert ppm to \$, divide the result by 10,000. Percent: To convert & to ppm, multiply the result by 10,000. Reporting limits are elevated due to insufficient sample submitted by client. Dry Weight When indicated, the results are reported on a dry weight basis. The contribution of the

moisture content in the sample is subtracted when calculating the concentration of the analyte.



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